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Anmeldung Nr/Application No/Demands n\*/Patent Nr /Patent No/Bravet n\*. 00945448, 9-1218-AU0000878

00945448.9-1218-AUC

nmelder//Applicant/Demandeur/Patentinnaber/Proprietor Titulare CARLTON AND UNITED BREWERIES LIMITED

### COMMUNICATION

The European Patent Office herewith transmits as an enclosure the European search report for the above-mentioned European patent application.

If applicable, copies of the documents cited in the European search report are attached.

Additional set(s) of copies of the documents cited in the European search report is (are) enclosed as well.

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# REFUND OF THE SEARCH FEE

If applicable under Article 10 Rules relating to tees, a separate communication from the Receiving Section on the relund of the search tee will be sent later.





## SUPPLEMENTARY EUROPEAN SEARCH REPORT

Application Number EP 00 94 5448

Calegory	Citation of document with indic of relevant passage	ation, where appropriate,	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.C1.7)
X	FR 2 668 768 A (ERNY 7 May 1992 (1992-05-0 * the whole document	7)	1-19	C05F5/00 C05F11/08 C05G3/00
X	DATABASE WPI Section Ch, Week 1998 Derwent Publications Class CO4, AN 1998-57 XP002288440 & JP 10 259107 A (GUN 29 September 1998 (19	Ltd., London, GB; '6988 KEI KAGAKU KOGYO KK)	1-19	
				TECHNICAL FIELDS SEARCHED (INT.CL7) COSF COSG
2	The supplementary search report set of claims valid and available a	has been based on the last if the start of the search.		Examiner
<u>.</u>	Place of south	14 July 2004	1	DRIGUEZ FONTAO, M
4:1 A:1	The Hague  CATEGORY OF CITED DOCUMENTS  particularly relevant if taken alone particularly relevant if combined with anoth focument of the same calegory echnological background nor-written disclosure intermediate document	T : theory or pr E : earlier pale after the fill  B : document of L : document of	rinciple underlying the document, but parting date clied in the applicationed for other reaso	ne invention ublished on, or on

#### ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 00 94 5448

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European Search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

14-07-2004

cite	Patent document ed in search report		Publication date		Patent family member(s)		Publication date
FR	2668768	A	07-05-1992	FR	2668768	A1	07-05-1992
JP	10259107	A	29-09-1998	NONE			
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#### XP-002288440

AN - 1998-576988 [49]

AP - JP19970084323 19970318

CPY - GUNE-N

DC - C04 P13

FS - CPI;GMPI

IC - A01G7/00 ; A01N63/02 ; C05F11/00 ; C05G5/00

MC - C04-C02X C14-V02B C14-V03

PA - (GUNE-N) GUNEI KAGAKU KOGYO KK

PN - JP10259107 A 19980929 DW199849 A01N63/02 006pp

PR - JP19970084323 19970318

XA - C1998-172837

XIC - A01G-007/00; A01N-063/02; C05F-011/00; C05G-005/00

XP - N1998-450018

AB - J10259107 Foliar application composition comprises a fermented substance containing branched oligosaccharide containing sugar.

- The fermented substance is preferably vinegar obtained by fermentation of a mixture of branched oligosaccharide containing sugar and brewing alcohol with acetic acid. The fermented substance is vinegar obtained by fermentation with alcohol and acetic acid by using branched oligosaccharide containing sugar. The fermented substance is a mixture of branched oligosaccharide containing sugar and brewing or synthetic vinegar. The fermented substance is a mixture of branched oligosaccharide containing sugar and acetic acid.
- USE The composition is useful for growing rice.
- ADVANTAGE The composition improves seedling quality without using fungicides and plant growth regulators and improves productivity.
- (Dwg.0/0)
  IW FOLIAGE APPLY COMPOSITION RICE COMPRISE FERMENTATION SUBSTANCE CONTAIN BRANCH OLIGO SACCHARIDE CONTAIN SUGAR
- IKW FOLIAGE APPLY COMPOSITION RICE COMPRISE FERMENTATION SUBSTANCE CONTAIN BRANCH OLIGO SACCHARIDE CONTAIN SUGAR

NC - 001

OPD - 1997-03-18

ORD - 1998-09-29

PAW - (GUNE-N) GUNEI KAGAKU KOGYÓ KK

 TI - Foliar application composition for rice - comprises fermented substance containing branched oligo-saccharide containing sugar